In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAMARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

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ease print or type. Do not Staple.	P.O. Box 12820, Albany, New York	k 12212 F	orm Approved. OMB No.	2050-0039. Expires 9-30-94
UNIFORM HAZARDOUS WASTE MANIFEST	D. D.	anifest 2 ocument No.		ition in the shaded area equired by Federal Law.
3. Generator's Name and Mailing Address 4. Generator's Phone (			NY B	
5. Transporter 1 (Company Name)	6. US EPA ID Number			s ID <b>/37839</b> / ne ( <b>316</b> ) <b>\$2</b> 674
7. Transporter 2 (Company Name)	8. US EPÀ ID Number	P-02-0	E. State Transporter's Transporter's Phor	
9. Designated Facility Name and Site Addr 103. The 1295 Research Facility Clarence 17 14031	10. US EPA ID Number		G. State Facility's ID H. Facility's Phone	
11. US DOT Description (Including Proper S	Shipping Name, Hazard Class and ID Number)	12. Contain	ers 13.	14. Unit
a RO Maste Compressed gas ** (Swapace, Stby) Ether E 2.1 UN 1954 (D891)			Ouantity	Wt/Vol Waste No. EPA DEA STATE
b.				EPA STATE
C.				STATE
d.				EPA STATE
Additional Descriptions for Materials list     Color	ed Above		C. Handling Codes to	or Wastes Listed Above
<b>b</b> • 12: • • • • • • • • • • • • • • • • • • •	ı d			d E
16. GENERATOR'S CERTIFICATION:	Lip Attached sylinders (a) Attached sylinders (b) 187373	8730	rate of Our	us Regional
regulations and state laws and regulations.  If I am a large quantity generator, I certify that practicable and that I have selected the practi	I have program in place to reduce the volume and toxicity cable method treatment, storage, or disposal currently a generator, I have made a good faith effort to minimize m	highway according	to applicable internation	nal and national government
Printed/Typed Name  17. Transporter 1 (Acknowledgement of Rec	Signature	Lleer		Mo. Day Ye
Printed/Typed Name  18. Transporter 2 (Acknowledgement or Rec	DYE Signature Max	urn_	0,-	Mo. Day Ye
Printed/Typed Name	Signature			Mo. Day Ye
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification	of receipt of hazardous materials covered by the	his manifest exc	ept as noted in Item	19. 5 - 2

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

# P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-94

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.  MY 0 0 8 3 5 38	Manifest Document N	lo. of 👞 is not	nation in the shaded areas t required by Federal Law.
3. Generator's Name and Mailing Address			A. State Manifest I NY B	Cocument No.
4. Generator's Phone ( 978 33		<b>2637</b>	TOTAL TAN	
5. Transporter 1 (Company Name)	6. US EPA I	D Number		er's ID. <b>/ 6</b> 9 5 30 /
7. Transporter 2 (Company Name)	8. US EPA I	<del></del>	E. State Transporte	
9. Designated Facility Name and Site Addres	s 10. US EPA	ID Number	F. Transporter's Ph G. State Facility's	
207, Inc. 4255 Research Parkway	•		H. Facility's Phone	
Clarence, ST 14631		0 0 5 3 2 3 7	(736) 3 ontainers 13.	14.
11. US DOT Description (Including Proper Sh	· ·	D Number)	Total Type Quantity	Unit Unit Waste No.
a Ro Vesto Congresses gase A Congana, Sthyl Ether Ki	d, Fisherdia, A.C.S Etata)	**		EPA 3000
2.1 05 1954 (1991)			100000	STATE
<b>b</b> .				EPA
				STATE
<b>c.</b>		:.		EPA .
				STATE
<b>i.</b>	·			EPA
				STATE *
J. Additional Descriptions for Materials listed	Above		K. Handling Codes	for Wastes Listed Above
a Sthyl Cour Minters	<u>.                                      </u>		a   <b>18</b>	1.
b  15. Special Handling Instructions and Addition	d	<u> </u>	b	
16. GENERATOR'S CERTIFICATION: I her classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I h practicable and that I have selected the practica health and the environment; OR if I am a small ge to me and that I can afford.	eby declare that the contents of this in all respects in proper condition for ave program in place to reduce the volume method treatment, storage, or dist	consignment are fully and and are transport by highway accurrently available to recognize the control of the co	ccurately described above by ording to applicable internat	determined to be economical
Printed/Typed Name	Signature		*:	Mo. Day Yes
17. Transporter 1 (Acknowledgement of Recei	nt of Materials)	to 1. Ju	<u> Eat</u>	ាលង្សារាត់
Printed/Typed Name	Signature	Marina		Mo. Day Ye
18. Transporter 2 (Acknowledgement or Recei	<del> </del>			
Printed/Typed Name	Signature			Mo. Day Yea
9. Discrepancy Indication Space	1			
20. Facility Owner or Operator: Certification of	of receipt of hazardous materials	covered by this manife	st except as noted in Ite	m 19.
Printed/Typed Name	Signature		<del>- ,</del>	

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

### **HAZARDOUS WASTE MANIFEST**



Please print or type. Do not Staple.	P.O. Box 1	2820, Albany,	New York	12212	Form	Approved. OMB No.	2050-0039	Expires 9-30-94
UNIFORM HAZARDOUS	1. Generator's			ifest ument No.				he shaded areas
WASTE MANIFEST	NYD08	35381	2500	994	4	of 1 is not i	requirea	by Federal Law.
3. Generator's Name and Mailing Address USEPA Region II	`					tate Manifest Do	159	59 3
2890 Woodbridge Avenue, M. 4. Generator's Phone (908 321-	8 211, Edis 6647	on, NJ 08	837		30	enerator's ID LCODET, N		gg Avenue
5. Transporter 1 (Company Name)		6. US EPA ID			C. S		s ID	89830 N
Earnat Environmental Group	p, Inc.	E P D 9 8		947				6) <b>827-720</b> 0
7. Transporter 2 (Company Name)		8. US EPA ID	Number		<b>—</b>	tate Transporter'	······	•
Designated Facility Name and Site Addre		10 110 504 17			<del> </del>	ransporter's Pho		)
BDT, Inc.	255	10. US EPA ID	Number		G. S	tate Facility's ID	١,٠٠.	
4255 Research Parkway	*.				Н 5	acility's Phone		
Clarence, NY 14031		N Y B O O	0 6 3 2	3.7.2			9-286	8
11. US DOT Description (Including Proper S	hipping Name, Haz			12. Con	ainers	13. Total	14. Unit	<u>.</u> I.
a By Waste Compressed gase	s. Plasmab	le. R.O.R.		No	Type	Quantity	Wt/Vol	Waste No.
N & (Propose, Ethyl Ether M	kture)		,		E			D001
E 2.1 UN 1954 (D001)	•			001	D	9999	P	STATE
A D.								EPA
OR				1 1				STATE
C.			<del></del>					EPA
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d.								ED4
						No. 1		EPAC pard
	·		Company	"ì" 1	, 1	1111		STATE
J. Additional Descriptions for Materials lister	. 1	(conveget	Tors in 200 k Matero	ordeM-M ordero	K. Ha	andling Codes fo	r Wastes	Listed Above
a Ethyl Sther Hixture	C. C	<del></del>	e en Bracadoù	<u></u>	a		.c.	
Ь	d d		idy, s iu - di ; Medianum ie se	`*សង្គមក ។ ។ 	b	Ē	d d	
15. Special Handling Instructions and Additi	onal Information	Emergency	Rospons	a Info		in Attack	- 2 6	uide#22
a) Drum #LP-3 - Packing S1 BDT App'1 # Emergency Contact: Bond		tcylinder ivi PO# 37373	ite)	er til	Cicat	e of Oug	sed K	uide = 12
<ol> <li>GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and are</li> </ol>	rehy declare that the	contents of this con-	icomont are full		rately des	scribed above by pr	oper shipp	ping name and are
regulations and state laws and regulations.  If I am a large quantity generator, I certify that I i practicable and that I have selected the practicable and the environment: OR if I am a small g	have program in place	to reduce the volume	and toxicity of	waste gener	ated to the	ne degree I have de	termined t	o be economically
to me and that I can anord.		- Java rami enon lo		and 261	De	sat waste managem	en metno	u manis available
Printed/Typed Name		Signature	, /	40	-		М	
17. Transporter 1 (Acknowledgement of Rece		BATUT	1	4uc	N.		<u> </u>	911191
Printed/Typed Name	ipt of Materials)	Signature	<del></del>	<del></del>			2.0	
MARUIN	DYE.	Signature	Man.			)	<u>س</u> رز	o. Day Year
18. Transporter 2 (Acknowledgement or Rece	ipt of Materials)	<u> </u>	1.000	<u> </u>			. U	
Printed/Typed Name	· · · · · · · · · · · · · · · · · · ·	Signature				to the second second	M	o. Day Year
19. Discrepancy Indication Space		10 m m mm				· · · · · · · · · · · · · · · · · · ·	بــــــــــــــــــــــــــــــــــــــ	4444
	e te.		· 4 ·		٠			
20. Facility Owner or Operator: Certification	of receipt of hazard	davá materiale					40 .	
<b>•</b>	•	none materiais co	vered by this i	manifest e	except a	s noted in item	19.	
Printed/Typed Name	······································	Signature	vered by this i	manifest e	except a	is noted in item	19. Mo	o. Day Year

ENVIRONMENTAL GROUP, INC. FAX (716) 827-7217



NYDEC # 9A-278 EPA ID# NYD980769947 DATE 58015

60 Commerce Drive, Buffalo, NY 1421	8 (716) 827-7200		DE	LIVERY		
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•	n for utstany skrádes in d H any chamist de supfrieds T court in first			authorized to de TSDF listed on t	liver this shipment of his Bill of Lading	), HazMat certifies that it is of manifested waste to the
				possed use of dis	ep. 1	P ROLL SEL DISCHARGO COMOD
				ner stonet - 44. Coalont!	CONTRACTOR OF THE	VERWARD CONTRACT
<u> </u>						· · · · · · · · · · · · · · · · · · ·
		<del>-</del>				
PURCHASE ORDER NO.	WORK ORDER NUMBER	MANIFEST NUM	BER	159593	H.M. NUMBER	
LOAD NUMBER	TRACTOR NUMBER	TRAILER NUMBI	ER		DRIVER'S NAME	-! ! ! !
TYPE (CIRCLE ONE)		MATERIAL DI	SCF	IPTION		QUANTITY
DUMP VAN ROLL-OFF BOX # FLATBED	_					
PICK UP	1/	<del>-                                    </del>	DEL	IVERY		
PICK UP DATE 5/11/9	7	. 41	DF	RIVER		DAY #1 DATE
ARRIVAL TIME	PM RELEASE TIME _	AM PM	AR	RIVAL TIME	ÄM PM REL	EASE TIMEPM
DAY # 2 DATE	ÁM	AM	•		•	AM RELEASE TIMEAM AM AM
ARRIVAL TIME TRAILER EMPTY UPON AF		PM	ł	•		PARTURE YES NO
(If not, explain below—)	ers Only)	INCHES	ł	not, explain below-		ANTONE LITES LINO
COMMENTS: (EXPLAIN AL	L DELAYS)		CC	MMENTS: (Explain	all delays or discrep	pancies)
			-			
HAZMAT MATERIALS US	ED (ex. overpacks, etc):	YES INO				
IF YES EXPLAIN:			_			·
I, THE UNDERSIGNED, CI	ERTIFY THAT THE ABOVE I	NEORMATION IS	<u>ï,</u>	THE UNDERSIGNED	, CERTIFY THAT	THE ABOVE INFORMATION IS
TRUE AND COMPLETE.	redad Alast	5/1/99/	TR	RUE AND COMPLETE		
SHIPPER'S SIGNATUR	Ē	Date	C	ONSIGNEE'S SIG	NATURE	Date

**GENERATOR COPY** 

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-94

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	THE STATE OF THE S		nifest cument No.		nation in the shaded areas required by Federal Law.
	3. Generator's Name and Mailing Address USEPA Region II			A. State Manifest D NY B 4	15959 3
	2890 Woodbridge Avenue, MS 211, Edis 4. Generator's Phone (908) 321-6647			B. Generator's ID 205-247 West Falconer, N	
	5 Transporter 1 (Company Name) Hazmat Environmental Group, Inc.	6. US EPA ID Number N   Y   D   9   8   0   7   6   9	19 14 17	C. State Transporter  D. Transporter's Pho	rs ID <b>PB 9830 NY</b> One (716 ) 827-7200
	7. Transporter 2 (Company Name)	8. US EPA ID Number	1 1 1	E. State Transporter F. Transporter's Pho	's ID
	9. Designated Facility Name and Site Address BDT, Inc.	10. US EPA ID Number	<del> </del>	G. State Facility's II	
	4255 Research Parkway Clarence, NY 14031	N   Y   D   O   O   O   6   3   2	i3 i7 i2	H. Facility's Phone (716) 75	9-2868
	11. US DOT Description (Including Proper Shipping Name, Ha	zard Class and ID Number)	12. Conta	ainers 13. Total	14. Unit I.
G E N	(Propose, Ethyl Ether Mixture)	le, n.o.s.,		EG.	Wi/Vol Waste No.  EPA
A	2:1 ON 1354 (DOUL)		0011	D W 0 0 0 5	P
R					STATE
	C.	•			EPA
					STATE
	d.				EPA
					STATE
	J. Additional Descriptions for Materials listed Above			K. Handling Codes for	or Wastes Listed Above
	a Ethyl Ether Mixture c	1 1		a <u>B</u>	6
	b   d	1	, ,	ь 🔲	
	15. Special Handling Instructions and Additional Information	Emergency Respons	e Info	mation Attach	ned Gu. 4- * 3-3
	a) Drum #LP-3 - Packing Slip Attached BDT App'1 # WTS	PO# B7373	Sertifi	cate of Our	sal Reguland
	Emergency Contact: Bosele Green	9/0-544-8	730		
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in pregulations and state laws and regulations.</li> </ol>	contents of this consignment are ful roper condition for transport by high	lly and accura	ately described above by p ig to applicable internation	roper shipping name and are nall and national government
	If I am a large quantity generator, I certify that I have program in place practicable and that I have selected the practicable method treatmen health and the environment; OR if I am a small generator, I have made to me and that I can afford.	e to reduce the volume and toxicity of it, storage, or disposal currently avail a good faith effort to minimize my wa	waste genera able to me w aste and sele	ated to the degree I have de hich minimizes the presen ct the best waste managen	t and future threat to human
	Bonita L. Green	Signature .	Head		Mo. Day Year
T R	17. Transporter 1 (Acknowledgement of Receipt of Materials)	Marian III)			101211 1414 P
TRANSPORT	Printed/Typed Name  MARUIN DYE	Signature March	Lu_	Oze	Mo. Day Year
R	18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name	Signature			C
R	19. Discrepancy Indication Space				Mo. Day Year
F A C					ω
I L	20. Facility Owner or Operator: Certification of receipt of hazar	dous materials covered by this	manifest ex	ccept as noted in Item	19.
T Y	Printed/Typed Name	Signature			Mo. Day Year
	A Form 8700-22 (Rev. 9-88) Previous editions are obsolete		<del></del>		

[ X ] A. RESTRICTED WASTE REQUIRES TREATMENT		
EPA Code(s) D001		
This waste must be treated to the applicable treatment standards set	forth	in
40 CFR Part 268, Subpart D, 268.32, RCRA Section 3004(d), 6 NYCRR 37	76.3(b)	or
376.4.		
C 1 D DECEMBLATED THAT TO DEPLOY AND CONTRACT CONTRACT.		•
[ ] B. RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS		
EPA Code(s) "I certify under penalty of law that I personally have examined and		
familiar with the waste, through analysis and testing or through kno		
the waste, to support this certification that the waste complies wit		OI
treatment standards specified in Part 376, Section 376.4 and all app		_
prohibitions set forth in subdivision 376.3(b) of Part 376 or RCRA S	iticable	2
3004(d). I believe that the information I submitted is true, accura	SECCION .	
complete. I am aware that there are significant penalties for submi		
false certification, including the possibility of a fine and impriso	.ccing a	i.
raise certification, including the possibility of a line and impriso	mment."	•
[ ] C. RESTRICTED WASTES FOR WHICH THE TREATMENT STANDARD IS		
EXPRESSED AS A SPECIFIC TECHNOLOGY (AND THE WASTE HAS B	PEN	
TREATED BY THAT TECHNOLOGY)	)EER	
EPA Code(s)		
"I certify under penalty of law that the waste has been treated i	n	
accordance with requirements of 40 CFR 268.42 or 6 NYCRR 376.4(c)	. I	
am aware that there are significant penalties for submitting a fa		
certification, including the possibility of fine and imprisonment	- 11	
	-	
[ ] D. RESTRICTED WASTE SUBJECT TO A VARIANCE (6 NYCRR 376.1(a	.) (5)	
EPA Code(s)		
This waste is subject to a national capacity variance, or a case-	by-	
case extension. Enter effective date of prohibition	•	
[ ] E. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER		
TREATMENT		
EPA Code(s)		
"I have determined that this waste meets all applicable treatment		
standards set forth in 40 CFR 268 Subpart D or 6 NYCRR 376.4, and	all	
applicable prohibition levels set forth in Section 268.32, 6 NYCR	R _	
376.3(b) or RCRA Section 3004(d), and therefore, can be land dispersional further further transfer and the section 3004 dispersional further transfer and the section 3004 dispersion and	osed	
without further treatment. A copy of all applicable treatment		
standards and specified treatment methods is maintained at the	_	
treatment, storage, and disposal facility named above. I certify	under	
penalty of law that I personally have examined and am familiar with waste through analysis and testing or thorough knowledge of the waste	th the	
to support this certification that the waste complies with the	aste	
treatment standards specified in 40 CFR Part 268 Subpart D or 6 N	VODD	
376 and all applicable prohibitions set forth on 40 CFR 268.32, 6	ICKK	
376.3(b) or RCRA Section 3004(d). I believe that the information	T	
submitted is true, accurate and complete. I am aware that there a	T .	
significant penalties for submitting false certification, including	na the	
possibility of a fine and imprisonment."	ig cire	
en de la companya de La companya de la co		
7. I hereby certify that all information submitted in this and a	all	
associated documents is complete and accurate, to the best of	fmv	
knowledge and information.	.4	
$\mathcal{L}_{\mathcal{L}}}}}}}}}}$		
Signature X Douta A. Sull Date 5/11/94		
	<del></del>	
Title <u>EPA-OSC</u>		

Labpack Certification:		•	
In accordance with 40 CFR 268.7(a)(268.7(a)(9)/6NYCRR 376.1(g)(ix), the shipment corresponding to the USEPA	e labpack waste	es contained	d in this
	<del></del>	<del>- ` `.</del>	
		-	
are identified as restricted wastes tion statement(s) where applicable.	. I submit the	following	certifica-
Labpack Appendix 38 (3767.1(g) (viii) STABL)  EPA Waste No.:    Ooo	(Organometal	lic/INCIN f	ollowed by
"I certify under penalty of law that familiar with the waste and that the specified in Appendix 38 or solid wa Part 371 of this title. I am aware for submitting a false certification and imprisonment."	labpack conta stes not subject that there are	ins only the ct to regul	e wastes ation under
Signature: XBonita L. Green	••	Date: 5/	1194
	. · ·		
Labpack Appendix 39 (376.1(g)(ix) (0	rganic/INCIN)		, **
"I certify under penalty of law that familiar with the waste and that the specified in Appendix 39 or solid was Part 371 of this title. I am aware to submitting a false certification, inclimprisonment."	I personally hall labpack contain tes not subject	s only the to regulat	wastes tion under
Signature:		Date:	

6. Place an X next the appropriate statement on the following page that specifies how the waste must be managed to comply with the land disposal regulation 40 CFR, 268.7/376.1(g). If more than one statement applies, enter the EPA code(s) corresponding to each section.

F001 through F005 spent solvent constituents and their associated	Treatme	nt Standard*
USEPA hazardous waste code(s)	Wastewaters	Nonwastewaters
Acetone	0.28	0.59 mg/l
Benzene	0.070	3.7
n-Butyl Alcohol	5.6	2.6
Carbon Disulfide	0.014 (1.05)	4.81 mg/l
Carbon Tetrachloride	0.057	5.6
Chlorobenzene	0.057	0.05 mg/l
0-Cresol	0.11	5.6
Cresols (M- and P- Isomers)	0.77	3.2
Cyclohexanone	0.36 (.125)	0.75 mg/l
1,2-Dichlorobenzene	0.088	0.125 mg/l
Ethyl Acetate	0.34	0.75 mg/l
Ethylbenzene	0.057	0.053 mg/l
Ethyl Ether	0.12	0.75 mg/l
Isobutanol	5.6	5.0 mg/l
Methanol	5.6 (.25)	0.75 mg/l
Methylene Chloride	0.089	0.96 mg/l
Methyl Ethyl Ketone	0.28	0.75 mg/l
Methyl Isobutyl Ketone	0.14	0.33 mg/l
Nitrobenzene	0.068	0.125 mg/l
Pyridine	0.014	0.33 mg/l
Tetrachloroethylene	0.056	0.05 mg/l
Toluene	0.08	0.33 mg/l
1,1,1-Tricloroethane	0.054	5.6
1,1,2-Trichloroethane	0.030	7.6
1,1,2-Trichloro-1,2,2-Trifluoro-	0.057	0.96 mg/l
ethane		0.50 mg/1
Trichloroethylene	0.054	0.091 mg/l
Trichlorofluoromethane	0.02	0.96 mg/l
Xylenes (Total)	0.32	0.96 mg/1 0.15 mg/l
2-Ethoxyethanol	INCIN or	INCIN
	BIODG	THCTH
2-Nitropropane	[(WETOX or CHOXD)	INCIN
	followed by CARBN]	THCTH
	or INCIN	

<sup>\*</sup> All spent solvent treatment standards are taken from 40 CFR, Part 268.41 or 268.42 or 268.43(a) or 376.4(b) or 376.4(d). Wastewater units are mg/l, nonwastewater units are mg/kg, unless otherwise specified.

## LAND DISPOSAL NOTIFICATION & CERTIFICATION

Identify all EPA waste codes applicable to this waste shipment as per 40 261/6NYCRR, Part 371.  Applicable Treatment Standards  Subcategory Standards  Enter the Subcategory Performance Specified Tech nology. If applicable, simply check none.  Check none.  Description. If not as applicable. check none.  Enter the Subcategory Performance Specified Tech nology. If applicable, enter the 40 CFR 268 268.42 Table 2	•	lame: USEPA Regio	n II	_ M	Manifest No.:	NYB415959
Wastewater  Is this waste subject to any California List restrictions per 40 CFR 263.  268.42 or RCRA Section 3004(d)/6NYCRR 376.3b/376.4(c): If yes:  HOCS ≥ 1,000 ppm PCBS ≥ 50 ppm Nickel ≥ 134 mg/l Thallium ≥ 130 mg/l  Identify all EPA waste codes applicable to this waste shipment as per 40 261/6NYCRR, Part 371.  US EPA Zardous Vaste Code Enter the Subcategory Description. If not Based: Check applicable, simply check none.  Enter the Subcategory Description None 276.4(b) (1) 376.4(d) (1) 268.42(a)/376.4(c)  Description None 268.41(a) DEACT  DEACT  DEACT  DEACT  None 268.41(a) DEACT  DEACT  DEACT  DEACT  DEACT  Treatment Code  DEACT	EPA ID N	10 .: NYB 083 5	33 125	_ · M	Manifest Doc.	No.: 00004
Wastewater  Is this waste subject to any California List restrictions per 40 CFR 263.  268.42 or RCRA Section 3004(d)/6NYCRR 376.3b/376.4(c): If yes:  HOCS ≥ 1,000 ppm PCBS ≥ 50 ppm Nickel ≥ 134 mg/l Thallium ≥ 130 mg/l  Identify all EPA waste codes applicable to this waste shipment as per 40 261/6NYCRR, Part 371.  US EPA Zardous Vaste Code Enter the Subcategory Description. If not Based: Check applicable, simply check none.  Enter the Subcategory Description None 276.4(b) (1) 376.4(d) (1) 268.42(a)/376.4(c)  Description None 268.41(a) DEACT  DEACT  DEACT  DEACT  None 268.41(a) DEACT  DEACT  DEACT  DEACT  DEACT  Treatment Code  DEACT	ta e e e					
Wastewater  Is this waste subject to any California List restrictions per 40 CFR 263.  268.42 or RCRA Section 3004(d)/6NYCRR 376.3b/376.4(c): If yes:    HOCS ≥ 1,000 ppm	Is this	waste a non-was	tewater o	r wastewater j	per 40 CFR 20	58.2/NYCRR 376.11
Is this waste subject to any California List restrictions per 40 CFR 263.  268.42 or RCRA Section 3004(d)/6NYCRR 376.3b/376.4(c): If yes:    HOCS \geq 1,000 ppm   PCBS \geq 50 ppm   Nickel \geq 134 mg/l   Thallium \geq 130 mg/l	Check O	ne: X	Non-Wa	stewater		
HOCS \geq 1,000 ppm   PCBs \geq 50 ppm   Nickel \geq 134 mg/l   Thallium \geq 130 mg/l	•	· · · · · · · · · · · · · · · · · · ·	Wastew	ater		-
HOCS \geq 1,000 ppm   PCBs \geq 50 ppm   Nickel \geq 134 mg/l   Thallium \geq 130 mg/l	Ta thia	wasta subject t	o any Cal	ifornia List :	restrictions	ner 40 CFR 263
PCBs ≥ 50 ppm Nickel ≥ 134 mg/l Thallium ≥ 130 mg/l  Identify all EPA waste codes applicable to this waste shipment as per 40 261/6NYCRR, Part 371.  DEPA Applicable Treatment Standards  Subcategory Performance Specified Technology. If applicable, simply check none.  Enter the Subcategory Performance Specified Technology. If applicable, enter the 40 CFR 268.42 Table 2 Treatment Code  Description None 376.4(b) (1) 376.4(d) (1) 268.42(a)/376.4(c)  DO01 Ign. Comp. Gas DEACT	268.42 (	or RCRA Section	3004 (d) /6	NYCRR 376.3b/	376.4(c): If	f yes:
PCBs ≥ 50 ppm Nickel ≥ 134 mg/l Thallium ≥ 130 mg/l  Identify all EPA waste codes applicable to this waste shipment as per 40 261/6NYCRR, Part 371.  DEPA Applicable Treatment Standards  Subcategory Performance Specified Technology. If applicable, simply check none.  Enter the Subcategory Performance Specified Technology. If applicable, enter the 40 CFR 268.42 Table 2 Treatment Code  Description None 376.4(b) (1) 376.4(d) (1) 268.42(a)/376.4(c)  DO01 Ign. Comp. Gas DEACT		•	•	HOCS > 1.00	ווממ 00	
Thallium ≥ 130 mg/l  Identify all EPA waste codes applicable to this waste shipment as per 40 control 261/6NYCRR, Part 371.  Applicable Treatment Standards  Issee Enter the Subcategory Performance Based: Check nology. If applicable, simply check none.  Description If not as applicable. Treatment Specified Tech nology. If applicable, simply check none.  376.4(b) (1) 376.4(d) (1) 268.42(a) 376.4(c)  Description None 268.41(a) 268.43(a) 376.4(c)  DEACT		~.		PCBs ≥ 50 p	ppm	• •
Identify all EPA waste codes applicable to this waste shipment as per 40 261/6NYCRR, Part 371.  Applicable Treatment Standards  Subcategory  Enter the Subcategory Performance Specified Technology. If applicable, simply check none.  Enter the Subcategory Performance Based: Check nology. If applicable, enter the 40 CFR 268 268.42 Table 2 Treatment Code  Description None 376.4(b) (1) 376.4(d) (1) 268.42(a) / 376.4(c)  Double Ign. Comp. Gas  DEACT						•
ZEPA IZERTOUS  Subcategory  Standards  Subcategory  Standards  Specified Tech Based: Check applicable, simply check none.  Description  Description  None  376.4(b) (1) 376.4(d) (1) 268.42(a) / 376.4(c)  DEACT  DEACT  DEACT  Applicable Treatment Specified Tech nology. If ap plicable, enter the 40 CFR 268 268.42 Table 2 Treatment Code  376.4(b) (1) 376.4(d) (1) 268.42(a) / 376.4(c)  DEACT  DEACT	erport e e e e est		***			
Applicable Treatment Standards  Subcategory Standards  Specified Tech Performance Based: Check applicable, simply check none.  Description  Description  None  376.4(b) (1) 376.4(d) (1) 268.42(a) / 376.4(c)  Description  Tgn. Comp. Gas  Applicable Treatment Specified Tech nology. If ap plicable, ente the 40 CFR 268 268.42 Table 2 Treatment Code  376.4(b) (1) 376.4(d) (1) 268.42(a) / 376.4(c)  DEACT  DEACT			codes app	licable to th	is waste ship	oment as per 40 (
Subcategory Vaste Code  Enter the Subcategory Description. If not applicable, simply check none.  Description  None  Specified Tech nology. If applicable, enter the 40 CFR 268 268.42 Table 2 Treatment Code  Treatment  Treatment  Specified Tech nology. If applicable, enter the 40 CFR 268 268.42 Table 2 Treatment Code  Treatment  Specified Tech nology. If applicable, enter the 40 CFR 268 268.42 Table 2 Treatment Code  Treatment  Treatment  Description  None  Specified Tech nology. If applicable, enter the 40 CFR 268 268.42 Table 2 Treatment Code  Treatment  Description  None  Treatment  Description  Description	261/6NY	CRR, Part 371.			•	
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268.42 Table 2 Treatment Code     376.4(b) (1) 376.4(d) (1) 268.42(a) / 268.41(a) 268.43(a) 376.4(c)     DEACT   DEACT			imply	as app	licable.	
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D001 Ign. Comp. Gas DEACT		,	None			
			NONE	200.41(4)	200.45(a)	
	D001	Ign. Comp. Gas				DEACT
			<b>+</b>			
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		ltisource leacha	te, check	the appropria	ate box. Als	so check the
(a) If the waste is classified as any of the following spent solvents or multisource leachate, check the appropriate box. Also check the applicable constituent/treatment standard (F001-F005, F039 Table)			·			•
multisource leachate, check the appropriate box. Also check the applicable constituent/treatment standard (F001-F005, F039 Table)		F001	F002	1003	r004	1005
multisource leachate, check the appropriate box. Also check the	<b>ap</b> j	· · · · · · · · · · · · · · · · · · ·		<del>-</del> <del></del>		<del></del>

After Hay 8, 1990 virtually all waste regulated under RCRA will also be regulated under the land disposal restrictions. If a generator determines that their waste is restricted pursuant to 40 CFR 268 that generator must notify the receiving facility (BDT Inc.) on how that waste must be managed under the land disposal regulations. This notification when properly completed will assist in satisfying those regulations.

BOY Inc. requires that one notification form be completed for each manifest used to ship restricted waste(s). Include additional notification forms as needed to list all applicable wastes.

#### COMPLETING THE FORM

#### GENERATOR NAME & MAILING ADDRESS:

Enter the generator name and mailing address as it appears on your BDT Waste Profile of Lab Pack Summary form.

#### STATE MANIFEST DOCUMENT NUMBER:

The state manifest document number is the eight digit preprinted number found in Section A, of the New York State Uniform Hazardous Waste Manifest.

#### **BDT APPROVAL NUMBER:**

This number is listed on your Waste Product Record Form in the upper right corner.

#### EPA WASTE NUMBER:

For each approval number entered, print the appropriate EPA waste numbers (and their subcategories if applicable).

#### TREATMENT STANDARD:

Please use the following acronyms to indicate the treatment standard:

DEACT - deactivation (can consist of one of several methods listed below)

INCIN - incineration

CHOXD - chemical oxidation

CHRED - chemical reduction

WETOX - wet air oxidation

BIODG - biodegredation

ADGAS - gas adsorption (usually to be followed by some other method)

NEUTR - pH neutralization

STABL - stabilization (with a fixation agent)

WTRRX - water reaction

CONC - concentration (actual concentration based standards are listed in mg/L unless otherwise stated)

### WASTEWATER/NONWASTEWATER:

. The appropriate description of the waste must be entered under this heading. Wastewaters are defined as having < 1% total solids and < 1% total organic carbon.

#### MANAGEMENT METHODS:

Circle the appropriate management method as defined in 40 CFR 268.7. Descriptions of each management method are summarized below:

Circle "A" if the waste requires treatment pursuant to 40 CFR 268.

Circle "B" if the waste already meets the treatment standards located in 40 CFR 268.41, 268.42 and/or 268.43.

Circle "C" if the waste is subject to an extension, petition or variance.

Circle "O" of the waste is an accendix "" on V organic/organometallic white is defined in all into the

	NOTIFICATION FO	R WASTE	RESTRICT	FD FROM	IAND D	ISBOSAL		
GENERATOR: US	EPA Region II					_		
MAILING ADDRESS	2890 Woodbridge Ave	nue		BER: NYD		33 125		
· · · · · · · · · · · · · · · · · · ·	Edison, NJ 08837			CUMENT NUMB		34139	959	<u>'3</u>
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EPA VASTE NUMBERS	s ies if applicable)	TREATMENT STANDARD		VASTEVATERA NONVASTEVAT		MANAGE (circle o	MENT I	HETHOD
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am supplying the 268.7 I have de Listed waste or appropriate manag Treatment standa	is notice and certification termined that the material is a first, second, or tement method required to orday for the waste identification.	on to BDT in described hird/third comply with ied above o	accordance above eithe waste as d prohibition an be refer	with the re r contains s efined in 40 on land di enced at CFR	quirements pent solve CFR 268. sposal fo 267.41;	of regul nts. is a I have i r this ma 267.42 a	ation Ca ndica teria	s 40 CFR lifornia ted the l above. 267.43
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identified aboves set forth in a section 3004(d)	erator of an untreated wa we may not be Land dispose 40 CFR 268 Subpart D and/o and noted above under IR	r the appli EATMENT STA	cable p <del>rohi</del> t NDARD	itions set	under 40 e appropri forth in 4	CFR 268. ate treat O CFR 268	Thi ment .32	s waste standard or RCRA
1. Signature	* Courte 1. The	eu ti	tle EPI	9-0sc	Da	te 5/11	194	,
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. The waste iden	RESTRICTED WA	aratan ta Sir Mai Krd.	UIRING FURTH	ER TREATMENT			:	•
specified IN 4 section 3004(d)	ntified above has been to 0 CFR Subpart D and/or to and noted above under TR	he applica EATMENT STA	compliance ble prohibit YDARO.	with the a tions set fo	pplicable orth in 40	treatme CFR 26	nt st 3.32	tandards or RCRA
analysis and complies with prohibitions submitted is tr false certifica	der penalty of law that I testing or through knowl the treatment standard et forth in 40 CFR 258 ue, accurate and complete tion, including the possil	personally edge of the s specified 32 or RCRA I am award oility of a	have examin waste to su i in 40 CFR Section 300 that there fine and/or	ed and am fa pport this Part 268 S 4(d). I bel are signifi imprisonmen	miliar wit certificat ubpart D ieve that cagt penal t.	th the wall ion that and all the ir ties for	iste the app iforma submi	through waste licable ition I tting a
2. Signature		Tit	:le	•	Da+			
	RESTRICTED WASTE OF	10 15CT TA	TENAL			•		**************************************
The waste mate extension under	RESTRICTED WASTE SU erial identified above i 268.5, a petition under 2	s not subje	ct to land lationwide v	TITION OR VA	RIANCE	to a ca	se b	y case
3. Signature		 T.L.		ridice dide	r Part 200	ouppart	C.	
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"I samble	RESTRICTED WASTE I	N THE FORM	OF EXEMPT LA	B PACKS ONLY	ř .			
familiar with t pack contains on penalties for su	der penalty of law that to the waste through analysis ally waste codes specified abmitting a false certific	support th	is certifica	tion I pers	onally ha	ve exami te and th there are nd/or imp	ned a at ti sign rison	and am he lab ificant ment.
4. Signature		Tit	l e		Na ta			

I hereby certify that all information supplied above, is complete and accurate to the best of my knowledge and ability to determine that no omissions or errors exist.

\_\_\_\_\_Title\_\_\_\_

D.

5. Signature\_\_\_\_

#### OHM CORPORATION - CHASE INTERIORS #15521

GENERATO ADDRESS: Falconer, N USEPA ID#	OR: US EPA I 205 - 247 We IY 14733 : NYD083533	Region II - Chase Interiors est Lister Ave	DOT SHIPPING NAME: Waste Compressed Garas, <u>flemmuble</u> , in o.s. (ethyl ether  mixture)  HAZARD CLASS: 2,1 UNNA: 1954 PG: N/A  EPA #S: 000/			
MANIFEST DRUM SIZE	# NYB413 Soul DF	RUM # <i>LP3</i>	DATE: 5/10/94 PACKING MATERIAL: vermiculite			
SIZE		DESCRIPTION		STATE	TYPE OF CONTAINER	EPA#
1402	2	to the Flord (	toins other	Ga5	cylinder	0001
1702		starting fluid (con they, hoptane, car	he diavade.			
	<u> </u>	hexane)	00h h. 10 + 10.0 j			
		one is marked an	1 white			
<u> </u>		one is unmarked	and over			
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		Cylinder identific	Abra			
		Mel Variot	<del>"// )</del>			
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		Specially Curvalit	4.4	†		
		or bung starting for	6.1			
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